FEDERAL COMMUNICATIONS COMMISSION

445 12th STREET SW WASHINGTON DC 20554

JUN 2 4 2008

MEDIA BUREAU AUDIO DIVISION

50

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio

PROCESSING ENGINEER: Tung Bui TELEPHONE: (202) 418-2778 FACSIMILE: (202) 418-1410 MAIL STOP: 1800B3

INTERNET ADDRESS: tung.bui@fcc.gov

Richburg Educational Broadcasters, Inc. P.O. Box 15 Chester, SC 29706

In re: NEW(FM), Society Hill, SC
Facility ID #175269
Richburg Educational Broadcasters, Inc.
("Richburg")
BNPED-20071018APP

Dear Applicant:

This is in reference to: (1) the above-captioned application for a new non-commercial educational FM facility, as last amended on November 21, 2007, to serve Society Hill, SC and (2) the December 4, 2007 Informal Objection filed by American Family Association, Inc. ("AFA").

On December 4, 2007, AFA filed an informal objection claiming that Richburg's application, as originally filed, was in violation of 47 C.F.R. § 73.509. Specifically, AFA argues that Richburg's proposed interfering contour (100 dBu) using 30-second terrain data would cause prohibited overlap to the protected contour (60 dBu) of the licensed facility (BLED-20071002ABH) for WDLL(FM), Dillon, SC.

However, Richburg had previously addressed AFA's concerns in its November 21, 2007 amendment by modifying the effective radiated power and directional antenna pattern. Furthermore, Richburg demonstrated compliance with § 73.509 with respect to WDLL using a 3-second terrain database. Accordingly, AFA's Informal Objection filed on December 4, 2007 will be denied.

In light of the above, the December 4, 2007 Informal Objection filed by American Family Association, Inc. IS HEREBY DENIED. Furthermore, the application BNPED-20071018APP, as amended on November 21, 2007, IS HEREBY GRANTED. The authorization is enclosed

Sincerely,

Rodolfo F. Bonacci

Rodolp J. Bm.

Assistant Chief Audio Division

Media Bureau

cc: David Tillotson, Esq.
Timothy L Warner, Engr.

¹ Although the Division uses a 30-second terrain database, we do not exclude the use of more accurate terrain data.